

Fig.1

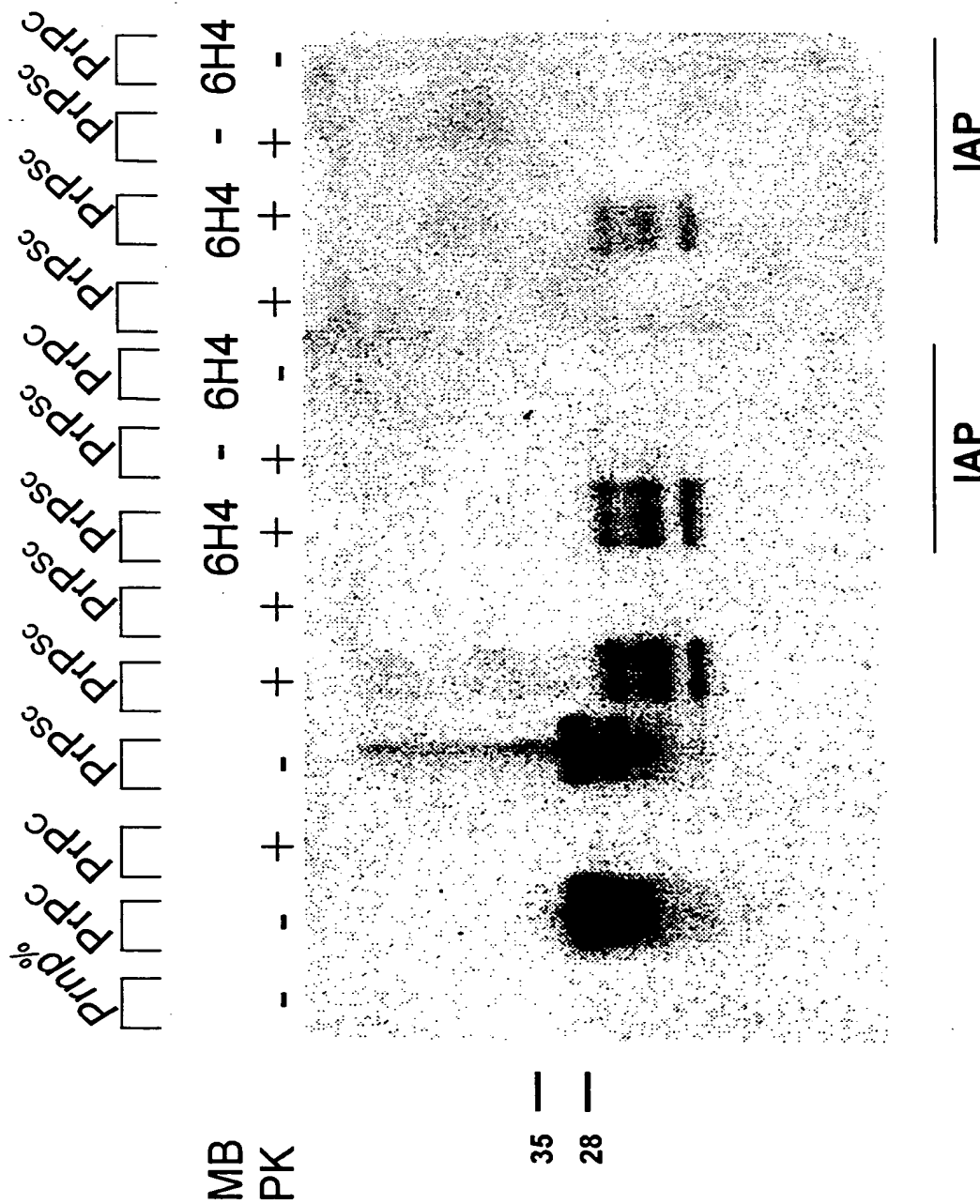


Fig. 2

	diluted 100 x with water	diluted 100 x with non- infected brain
IAP		

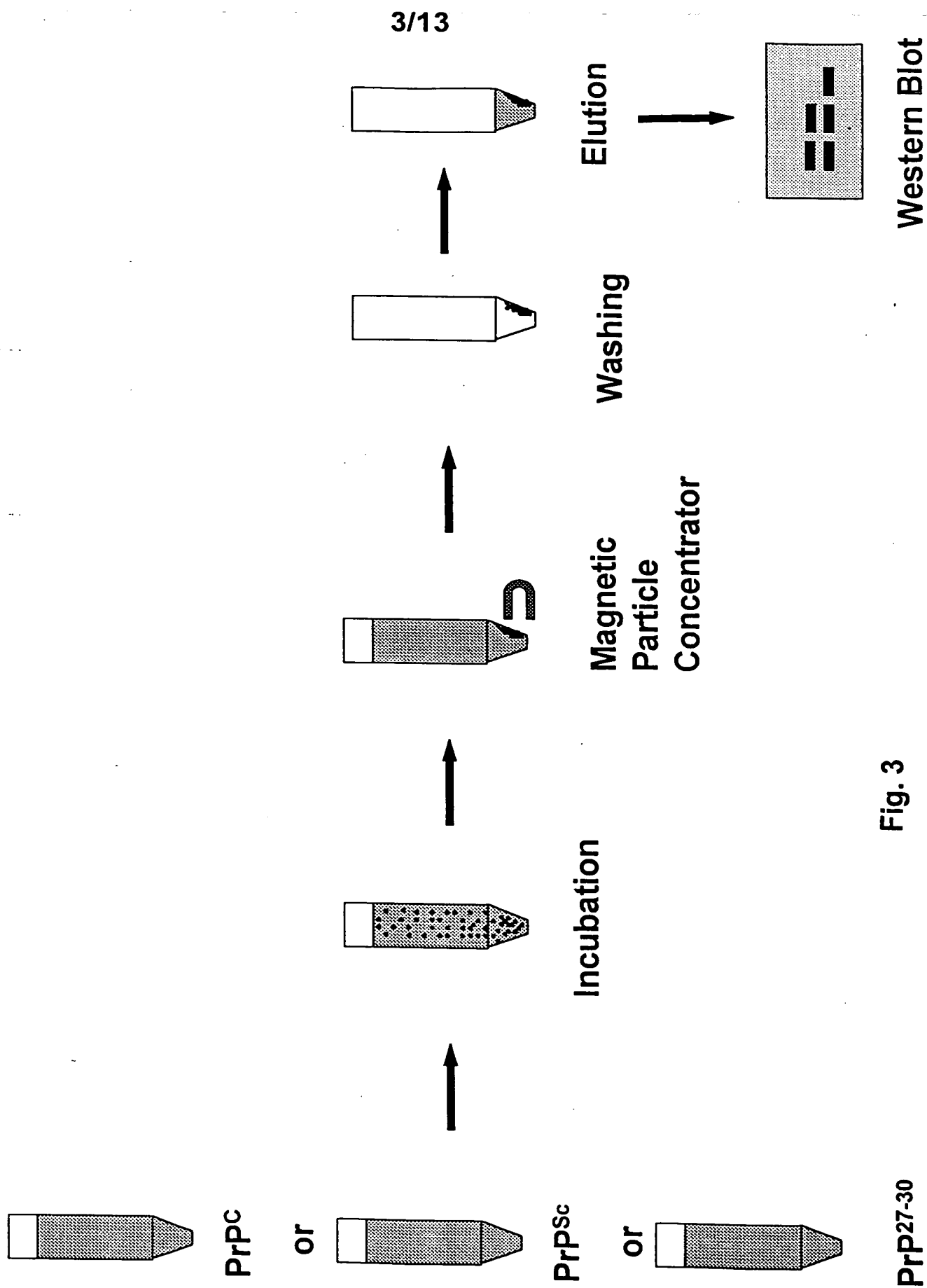


Fig. 3

PRPsc PRPsc PRPsc PRPsc

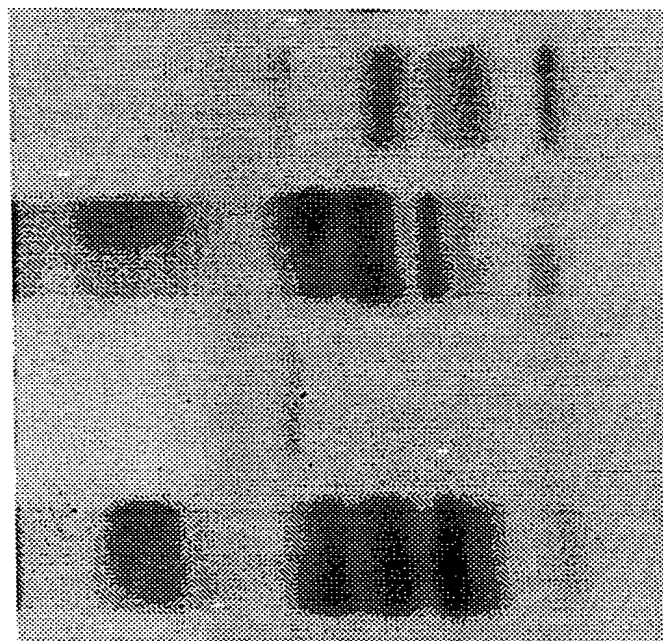
Sheep anti mouse IgG

MB

Preincubation with
normal mouse serum

PK

-	-	+	+
-	+	-	+



35 —
28 —

PAA

Fig. 4

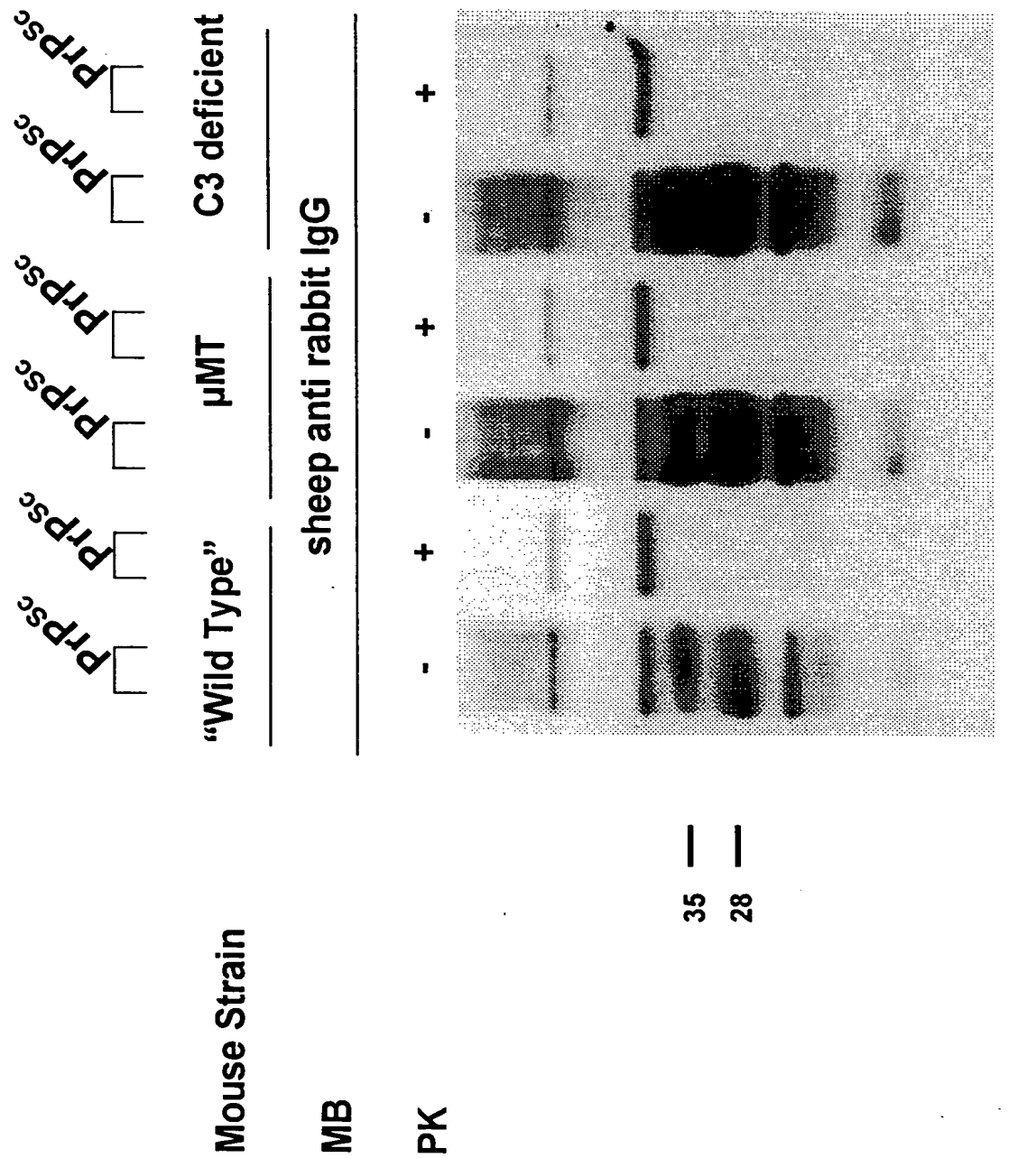
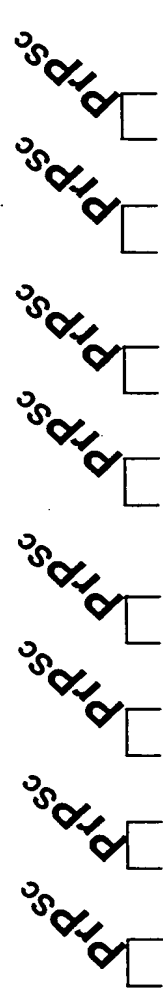


Fig. 5



Mouse Strain

"Wild Type" μMT C3 deficient "Wild Type"

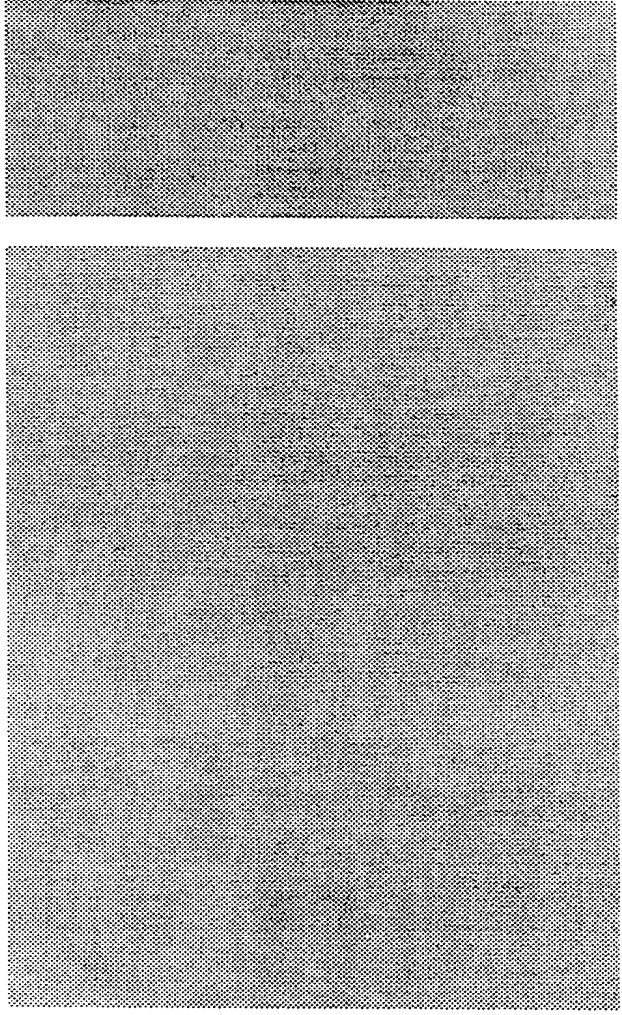
MB

Mouse IgG1

Mouse Ig

PK

- + - + - + - +



35 —

28 —

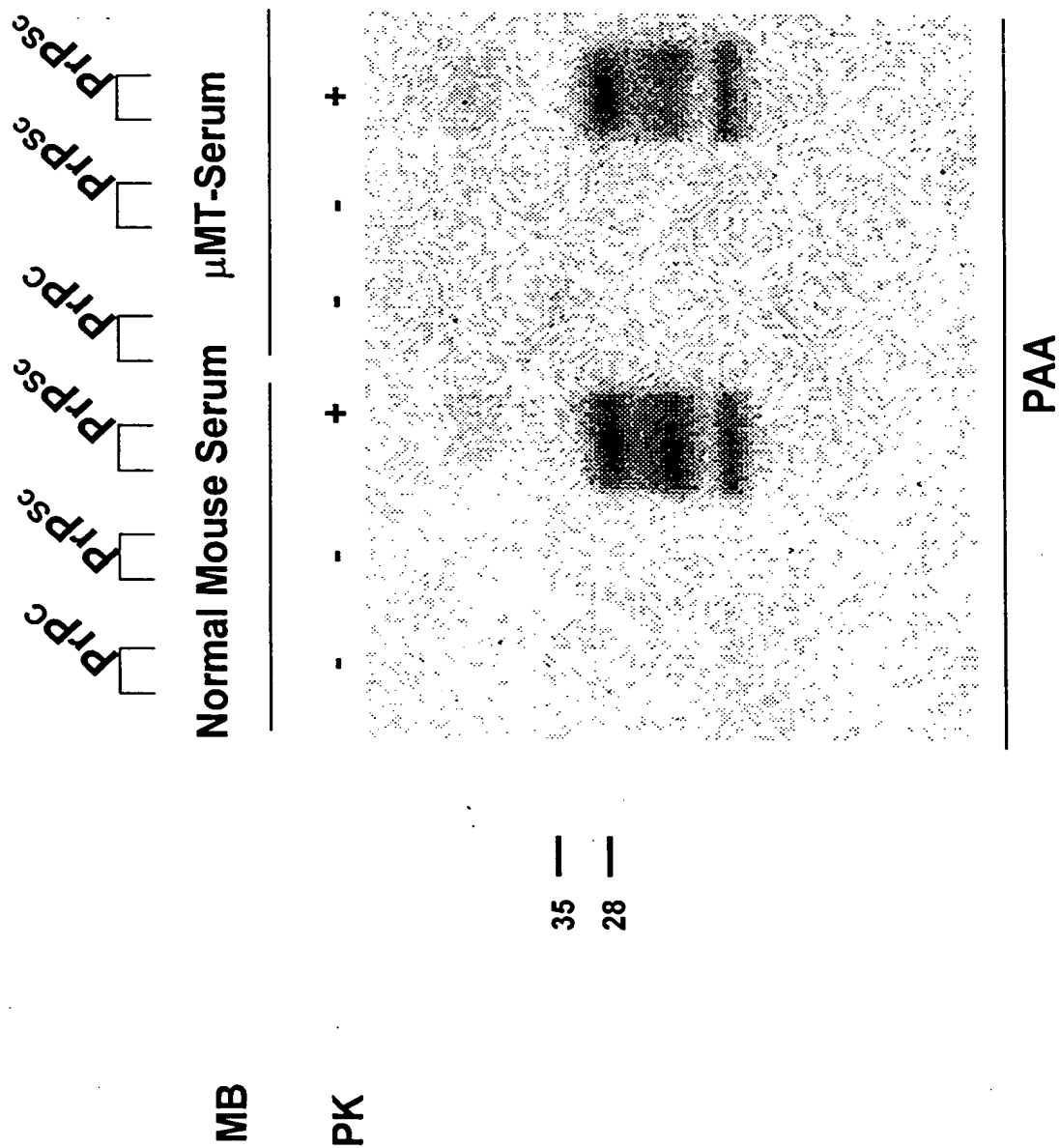


Fig. 7

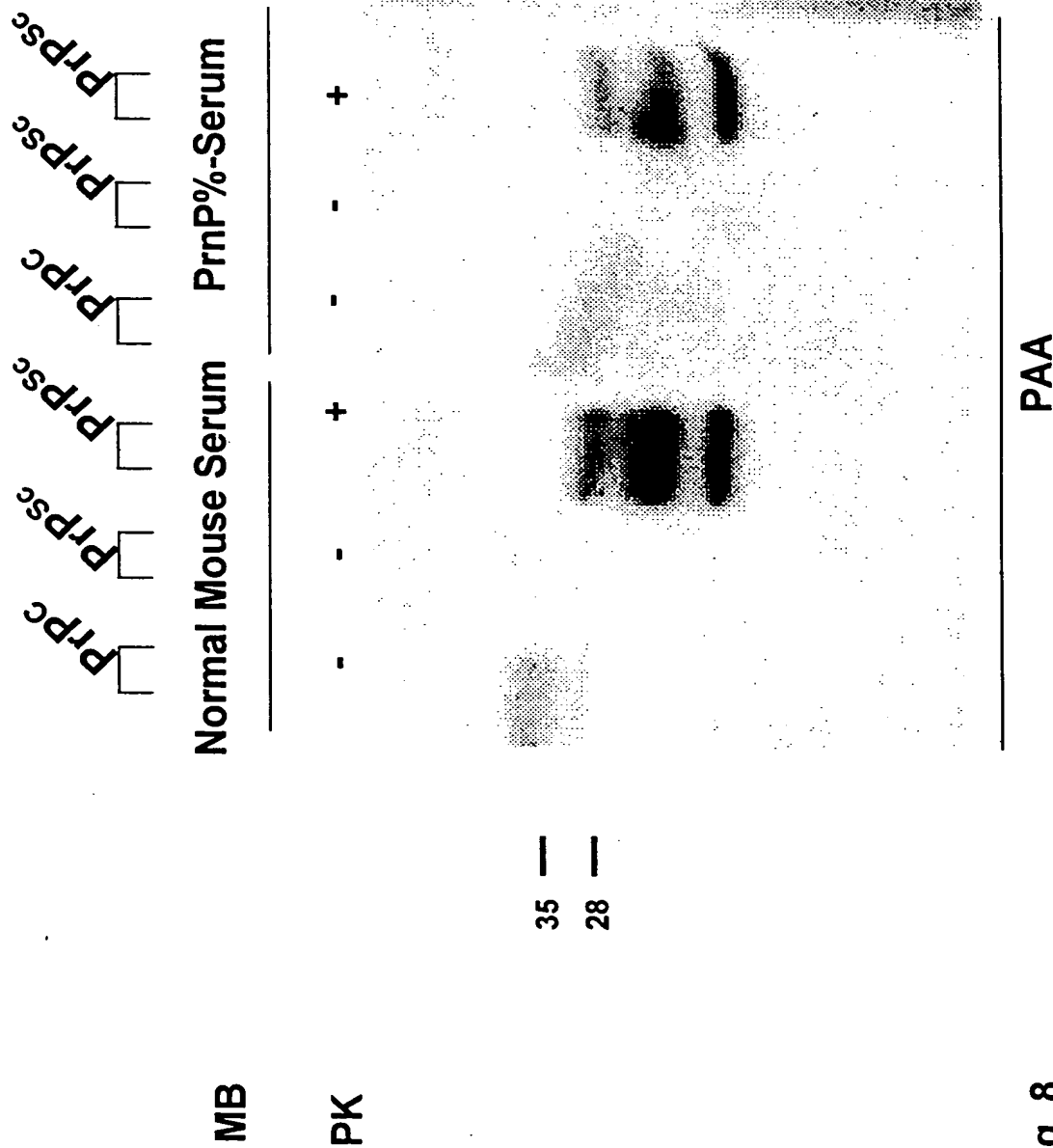


Fig. 8

PRPc PRPsc PRPc PRPsc PRPc PRPsc

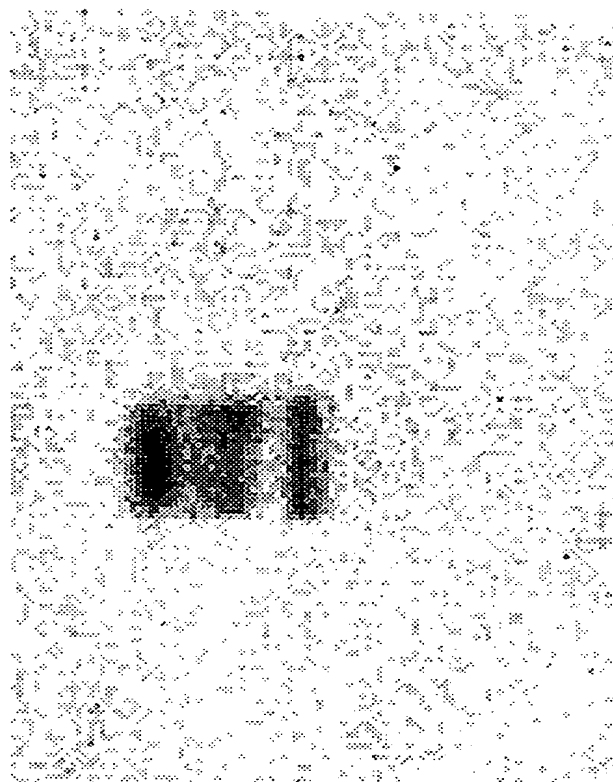
Normal Mouse Serum BSA

MB

PK

- - + - - +

35 —
28 —



PAA

Fig. 9

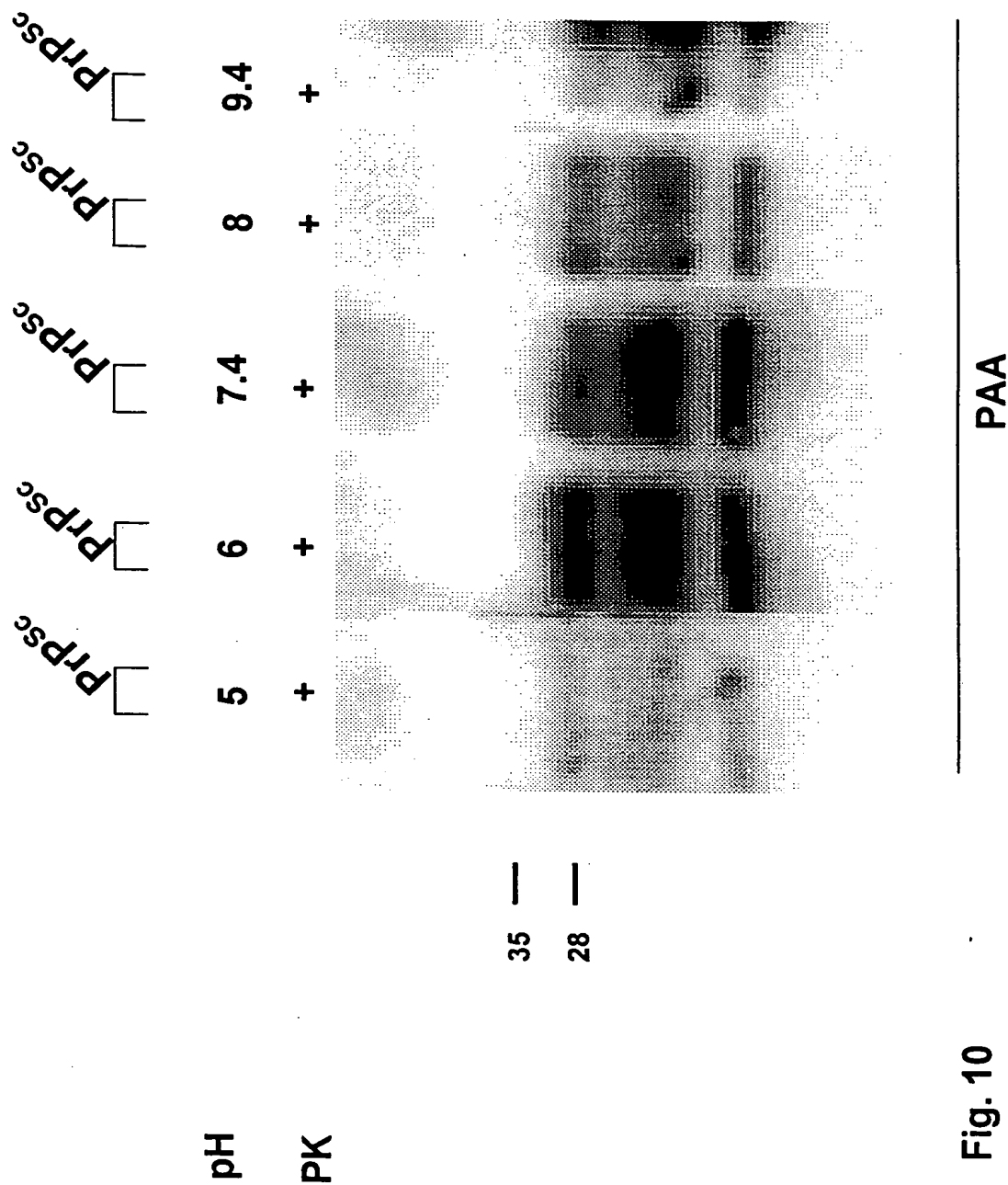
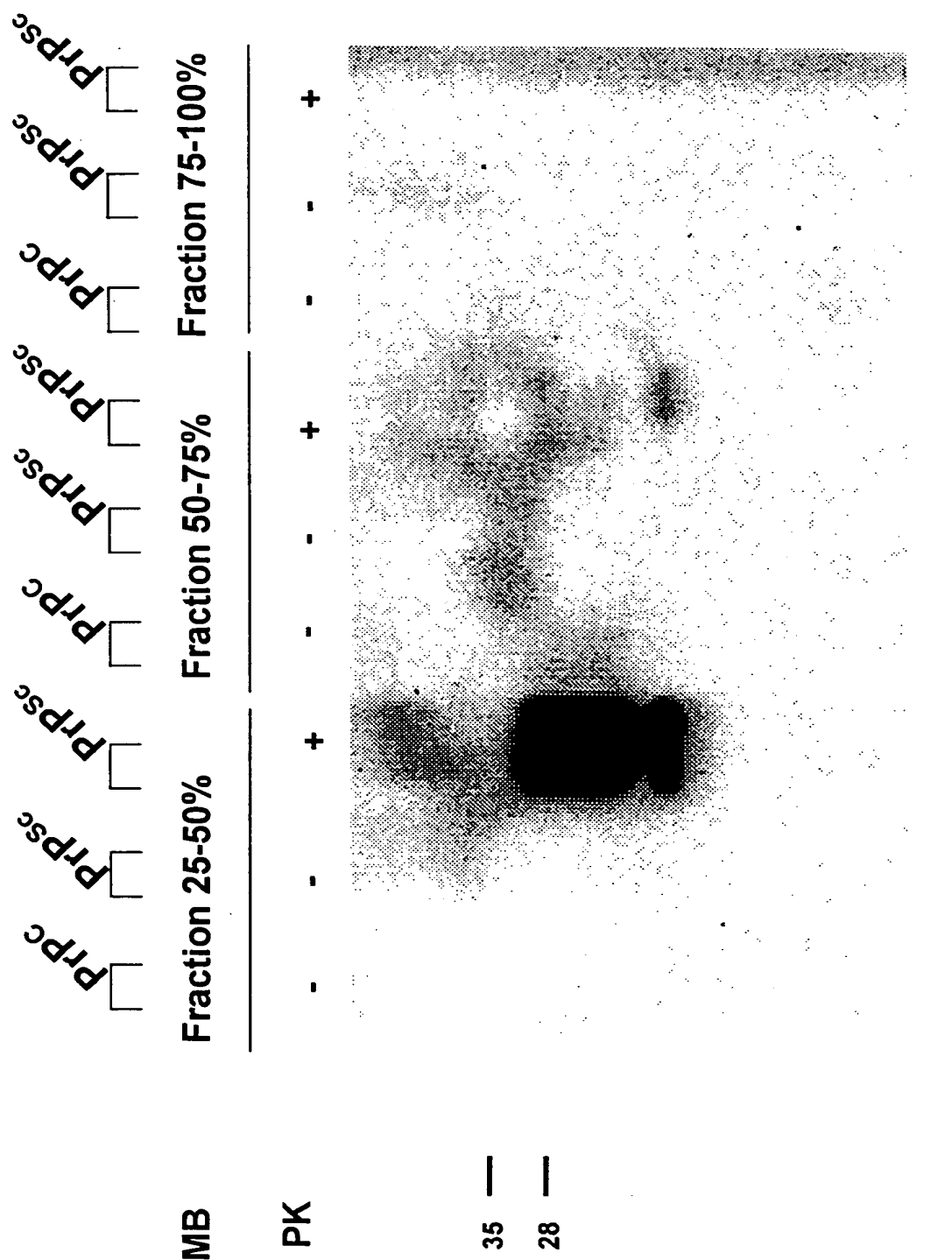


Fig. 10



PAA

Fig. 11

Prpc
Prpsc
Prpsc
Prpsc
Prpsc

sheep anti rabbit IgG

MB

Fraction 25-50% Fraction 75-100%

Preincubation with

PK

+ + + + +

35 —
28 —

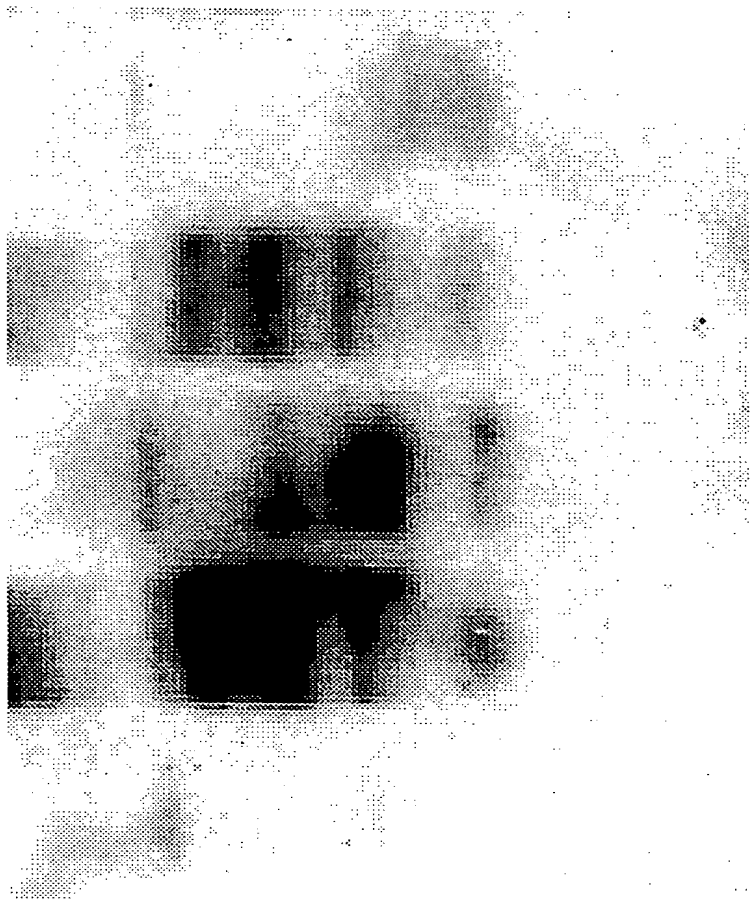


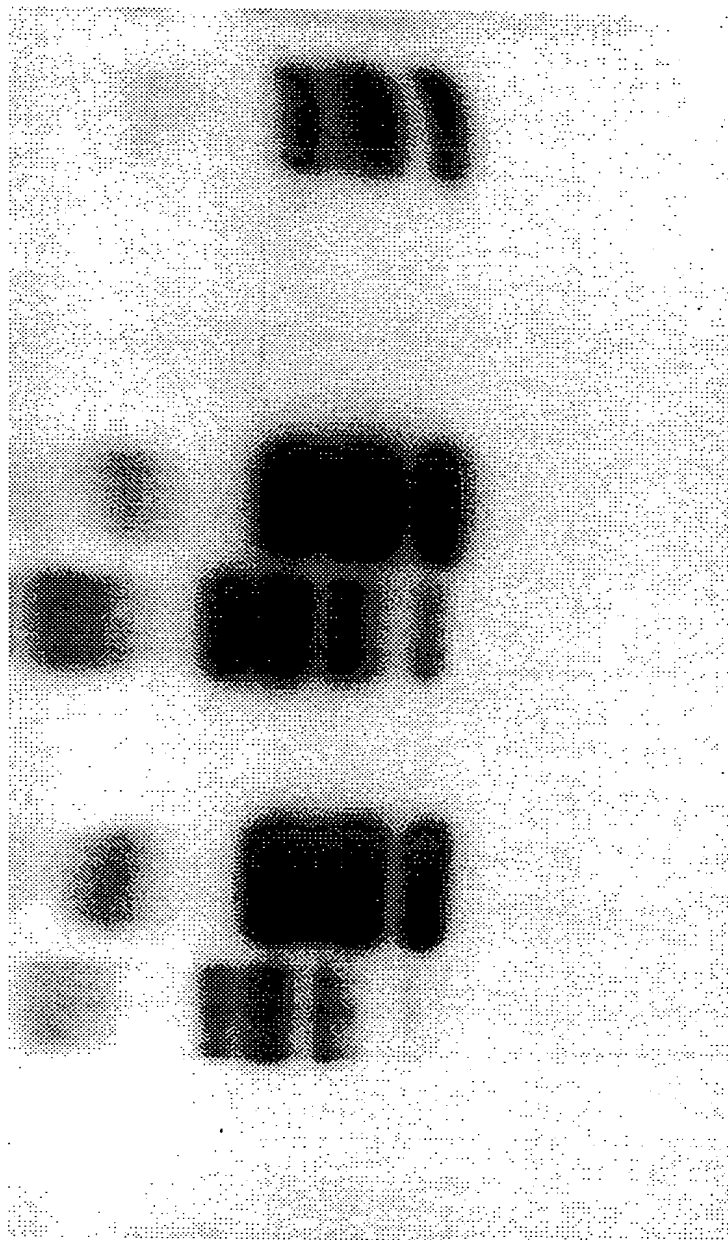
Fig. 12

PAA

☐ PRPc ☐ PRPsc ☐ PRPc ☐ PRPsc ☐ PRPc ☐ PRPsc ☐ PRPc ☐ PRPsc

MB Total Human Plasma Fraction 0-25% Fraction 25-33%

PK - - + - - + - - +



35 —
 28 —

Fig. 13 PAA